YEDOROVICH, V.P. AL Cygni, a long-period Cepheid variable. Per. svesid. 10 no.2:123-124 Je 54. (MEMA 8:9) 1. Astronomicheskiy Sovet AN SSSR (Stars, Variable)

PEDOROVICH, V.P. AA Cephei and the new variable star SPZ 1205 Cephei. Per. svezdy 10 no.5:335 '55. (MLRA 9:9) 1. Astronomicheskiy sovet AN SSSR, Moskva. (Stars, Variable)

SOV/35-59-8-6225

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959,

Nr 8, p 18

AUTHOR:

Fedorovich, V.P.

TITLE:

Variable Stars In Orion

PERIODICAL:

Astron, tsirkulyar, 1958, February 25, Nr 189, pp 17 - 18

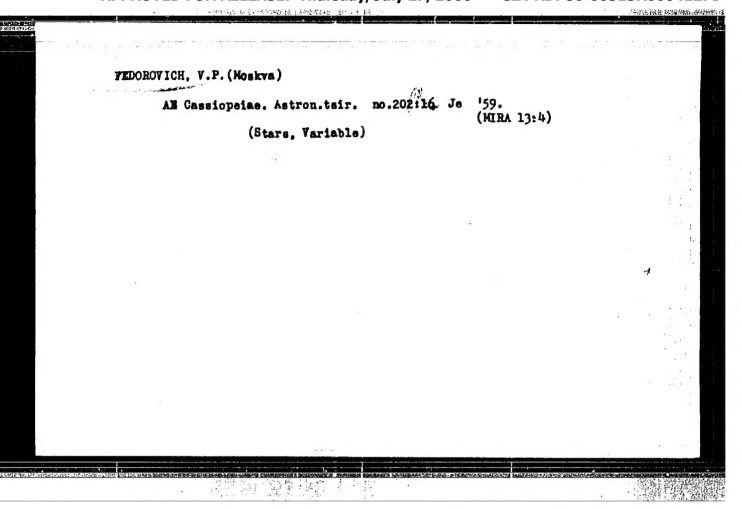
ABSTRACT:

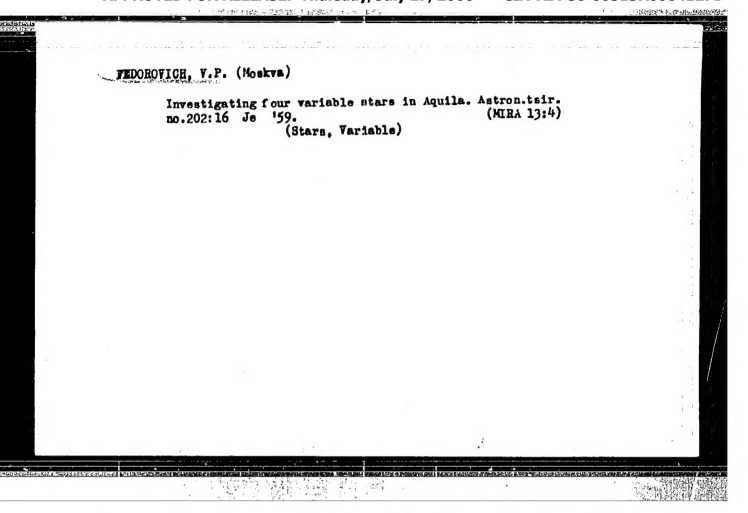
The stars with emission in H_{∞} in the region of § Ori were analyzed on the basis of 53 plates obtained with a 50-cm Maksutov telescope of the Alma-Ata observatory (JD 2435480 - 35519) and 14 plates obtained at different times with different instruments. A list of stars, which were found to be variable

or were suspected of being variable is given.

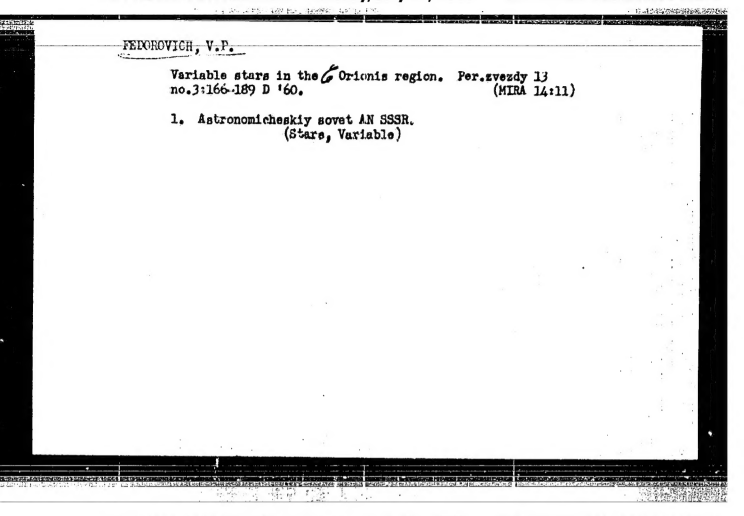
N.P.K.

Card 1/1





FEDOROVICH, V.P. Hew variable stars SVS 1271-1274. Astron.tsir. no.204:15-16 8 '59. (MIRA 13:6) 1. Astrosevet AN SSSR, Moskva. (Stars, Variable)



FEDOROVICH, V.P.

Two variable stars in Aquila. Per.zvezdy 13 no.4:296-299 Mr
'Gl. (MIRA 15:3)

1. Astronomicheskiy Sovet AN SSSR, Moskva.
(Stars, Variable)

FEDOROVICH, V.P. Displacement of the maximum of the luminosity curve for long-period Cepheids depending on the wave length. Per.zvexdy 13 no.5:340-344 Je '61. (MIRA 15:8) 1. Astronomicheskiy sovet AN SSSR, Hoskva. (Cepheids)

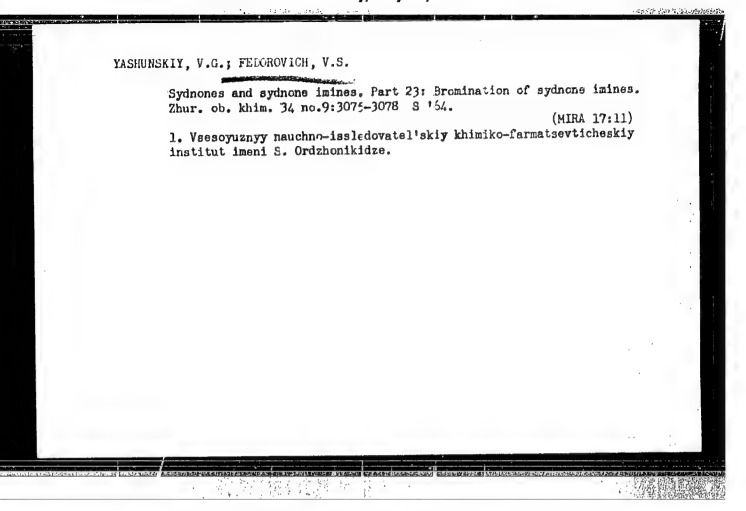
Investigating variable stars in Aquila. Per.zvezdy 13
no.5:369-372 Je '61. (MIRA 15:8)

1. Astronomicheskiy sovet AN SSSR, Moskva.
(Stars, Variable)

YASHUNSKIY, V.G.; FEDOROVICH, V.S.; KHOLODOV, L.Ye.

Synthesis of 3-alkyl sydnone imines. Zhur. VKHO 5 no.5: 583-584 163. (MIRA 17:1)

1. Vsesoyuznyy nauchno-issledovateliskiy khimiko-farmatsevti-cheskiy institut imeni Sergo Ordzhonikidze.



FEAREWICH, Yell)

21(4)

PHASE I BOOK EXPLOITATION

SOV/2608

- Andreyev, Pavel Alekseyevich, Andrey Andreyevich Kanayev, and Yevgeniy Danilovich Fedorovich
- Zhidkometallicheskiye teplonositeli yadernykh reaktorov (Liquid-Metal Heat-Transfer Agents of Nuclear Reactors) Leningrad, Sudpromgiz, 1959. 383 p. Errata slip inserted. 4,000 copies printed.
- Ed. (Title page): A.A. Kanayev; Ed. (Inside book): Ye. N. Shaurak; Scientific Ed.: S.A. Serdyukov; Tech. Ed.: N. V. Erastova.
- PURPOSE: This book is intended for engineers and technologists working in plants and designing organizations and also, for students in power engineering and ship-building vuzes and tekhnikuns.
- COVERAGE: The book contains information from foreign sources on the properties of liquid-metal heat-transfer agents of nuclear reactors. The following aspects of the subject are studied: heat capacity (liquid phase, during boiling and condensation); interactions of liquid metals with structural materials; methods of removing im-

Card 1/7

Liquid-Metal (Cont.)

SOV/2608

purities from metals; structural characteristics of equipment and the operation of installations with liquid-metal heat-transfer agents. The introduction formulates requirements for heat-transfer agents and means of increasing the efficiency of atomic power stations operating on liquid-metal heat-transfer agents. A considerable part of the foreign data is contained in the "Liquid Metals Handbook" published in the United States. In cases where references for physical constants and other values are not cited in this book, they will be found in this handbook. The authors thank professor A.F. Alabyshev, Doctor of Physical Sciences, and A.V. Al'kimovich for his advice, and also N.N. Yevdokimova for technical assistance in drafting the illustrations. There are 171 references: 34 Soviet and 137 English.

TABLE OF CONTENTS:

From the Authors

3

Introduction

5

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ACC NR. AM6008009

(I,N)

Monograph

ur/

Andreyev, Pavel Alekseyevich; Gremilov, Dmitriy Ivanovich; Fedorovich, YEvgeniy

Danilovich

Heat exchangers in nuclear power plants (Teploobmenyye apparaty yadernykh energeticheskikh ustanovok) Leningrad, Izd-vo "Sudostroyeniye", 65. 0351 p. illus., biblio. Errata slip inserted. 2,550 copies printed.

TOPIC TAGS: nuclear power plant, heat exchanger, atomic energy plant equipment, nuclear reactor coolant

PURPOSE AND COVFRAGE: The book examines problems of design and introduces methods for heat, hydrodynamic, and strength calculations of heat exchangers in nuclear power plants. Particular attention is given to primary heat exchangers and their design features. The book is intended for specialists working in the field of nuclear power plant construction. It may serve as an aid to designers of heat exchangers in other branches of engineering, or as a text for students specialising in related fields at technical schools and institutions of higher learning.

TABLE OF CONTENTS (abridged):

Authors foreword-3

Ch. I. Heat exchangers in heat transfer circuits of nuclear power plants—5 Ch. II. Design of heat exchangers—32

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WDC:621.491

h. V. Selec	ngth calculat	tions—223 ctural materials—2	65		
ppendices—2 Hbliography—	-344				
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Card 2/2			·		

Card 1/3

06560 24(8) 30V/170-59-9-1/18 AUTHOR: Fedorovich, Ye.D. Heat Emission of a Plate in a Turbulent Boundary Layer of Incompressible TITLE: Liquid at Pr 4 1 PERIODICAL: Inzhenerno-fizicheskiy zhurnal, 1959, Nr 9, pp 3-11 (USSR) The flow of a liquid with a value of $Pr \ll 1$ represents a heat conductive ABSTRACT: and low-viscous liquid for which the thickness of the dynamic boundary layer δ near any surface is less than the thickness of the thermal layer 6 The author studied heat exchange of such a liquid starting from the integral equation given by Formula 1. This equation can be solved provided that the distribution of temperatures and velocities within the thermal layer is known. To determine the former, the distribution of the "turbulent" heat conductivity Am over the thickness of the thermal layer should be known, which is not the case in general. To carry out the calculations the author assumes 2 schemes corresponding to different initial relations for the LT distribution. In the first scheme it is assumed

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041271(

that tangent stresses in the dynamic layer are distributed linearly, which is expressed by Formula 4. Then the average value of the Nusselt number

for the whole plate can be expressed by Formula 18 which is satisfactorily

06560

SOV/170-59-9-1/18

Heat Emission of a Plate in a Turbulent Boundary Layer of Incompressible Liquid at $Pr \ll 1$

approximated for the case of Pr = 0.01 by Formula 19: Nu = 0.38 PeL.65 which is valid within the range $10^3 < Pe_L < 2 \cdot 10^5$. In the second scheme the linear distribution of > m over the dynamical layer and its constancy in the thermal layer are assumed, i.e., the value of the tangent stresses is constant. Then the relationship $\overline{Nu} = f(Pe_L)$ is approximated by Formula 23: $\overline{Nu} = 0.46 \text{ Pe}_L^{0.05}$. The results of calculations by both of these formulae are shown by Curves 2 and 1, Figure 1, respectively. In the experimental part of this investigation, molten sodium (Pr ~ 0.007) and an eutectic alloy of bismuth with lead (Pr~0.02) were used as heat carriers in a device pictured schematically by Figure 2. The results of the experiments are shown in Figure 3. It can be seen that the experimental points for sodium agree well with the theoretical calculations. For the eutectic alloy of bismuth with lead, however, experimental values of heat exchange intensity are considerably lower than the theoretical ones. In conclusion the author thanks Professor S.S. Kutateladze, who supervised this investigation and N.N. Yevdokimova, who performed some calculations.

Card 2/3

06560

SOV/170-59-9-1/18

Heat Emission of a Plate in a Turbulent Bour? ry Layer of Incompressible Liquid at $\Pr \ll 1$

There are 2 graphs, 1 diagram and 3 references, 2 of which are Soviet and 1 American.

ASSOCIATION: Tsentral'nyy kotloturbinnyy institut imeni I.I. Polzunova (Central Boiler Turbine Institute imeni I.I. Polzunov), Leningrad

Card 3/3

26.5200

31880 \$/170/62/005/001/008/013 B104/B102

AUTHORS:

Andreyevskiy, A. A., Fedorovich, Ye. D.

TITLE:

Heat exchange of plates and commutator parts of a cylinder surrounded by a laminar boundary layer of incompressible

liquid over a wide range of Prandtl numbers

PERIODICAL:

Inzhenerno-fizicheskiy zhurnal, v. 5, no. 1, 1962, 85-87

TEXT: The heat exchange of plates surrounded by a laminar flow of incompressible liquid was examined by E. Polhausen (ZAMM, 1, 115, 1921) for Pr = 0.6-15. The critical frontal point of a cylinder surrounded by a transverse flow was similarly examined by Squire. Both researchers found

$$a_{1} (Pr) = \overline{Nu}_{L} / 2 \sqrt{Re_{L}} = [2 \int_{0}^{\infty} \exp(-Pr \int_{0}^{\eta} f_{1} d \eta) d \eta]^{-1} =$$

$$= (0.332)^{p_{1}} / \int_{0}^{\eta} [f_{1} (\eta)]^{p_{1}} d \eta, \qquad (1)$$

Card 1/3

5/170/62/005/001/008/013 B104/B102

Heat exchange of plates and ...

and

$$a_1(Pr) = Nu_d/2 \sqrt{Re_d} = [\int_0^{\pi} \exp(-Pr \int_0^{\pi} f_1 d\eta) d\eta]^{-1}$$
 (2)

R. Grosh and R. Cess (Trans. ASME, 80, No. 3, 1958) attempted to extend these results to the range 0.005 < Pr < 0.035 (liquid metals). Using tables of L. Howart (Proc. Roy. Soc., London, A, 164, 547, 1938; ARC Reports and Memor., No. 1632, 47, 1935) for $f_1 = \frac{1}{f_1}(\eta)$ and $f_2 = \frac{1}{f_2}(\eta)$ the coefficients a_1 and a_2 were calculated for 0.003 < Pr < 3000. In the range of practical interest the results can be described as follows: Pr = 0.005 - 0.035: $a_1 = 0.40 \cdot Pr^{0.445}$, $a_2 = 0.63 \cdot Pr^{0.465}$ Pr = 0.7 - 500: $a_1 = 0.332 \cdot Pr^{0.338}$, $a_2 = 0.57 \cdot Pr^{0.364}$

These theoretical results are close to published experimental values. N. N. Gol'dentrakht is thanked for calculations. There are 1 table and 19 references: 5 Soviet and 14 non-Soviet. The four most recent references to English-language publications read as follows: Ede A.,

Card 2/3

31880 5/170/62/005/001/008/013 B104/B102

Heat exchange of plates and ...

Sanders O., Chartered Mechanical Engineer, 5, no. 4, 149-151, 1958; Kapadnis D. Indian Journ. of Physics, 29, no. 6, 1955; Drew, Ryan. Trans. Amer. Inst. Chem. Eng., 26, 118, 147, 1931; Howarth L. Proc. Roy. Soc., London, A 164, 547, 1938.

ASSOCIATION: Taentral'nyy kotloturbinnyy institut, g. Leningrad (Central

Boiler and Turbine Institute, Leningrad)

上學行為。 Park [14] [14] [15]

SUBMITTED;

March 27, 1960

Card 3/3

8/3059/63/000/000/0109/0113

AUTHOR: Andreyev, A. S.; Fedorovich, Ye. D.; Shchedrin, A. V.

TITLE: Some data on the effect of added oxygen on heat emission as sodium flows through a cooled pipe

SOURCE: Zhidkiye metally*. Sbornik statey. Moscow, Gosatomizdat, 1963, 109-113

TOPIC TAGS: heat emission, heat carrier, liquid metal, molten sodium, heat exchange, cooling, oxygen, sodium, heat transfer

ABSTRACT: The solution of the problem of "contact" thermal resistance which is detected when working with liquid metal heat carriers determines to a great extent the efficiency and reliability of heat exchange equipment. Possibly the most important cause of such a decrease in the coefficient of heat exchange is the formation of a third phase between the liquid metal and the wall. The test unit in the present study consisted of a sodium circulating system with an experimental heat exchanger, where heat exchange as well as the local oxygen content were measured. The sodium was circulated by an electromagnetic induction pump, and the system could be heated or cooled at will. On the basis of the results of temperature measurements at various points in the system, the authors derive the formula $R_k = R - 1$ M^2 hours degrees/kcal for the thermal

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contact resistance (the difference between the measured thermal resistance and the reciprocal of the coefficient of heat exchange), where $d_0 = \frac{\lambda Na}{\lambda} Nu_{\lambda}$ it is con-

cluded that the higher contact resistance on the cooled surface is caused by the deposition of sodium oxide from the liquid metal, since the resistance increases in direct proportion to the relative oxygen content. The maximal value of $R_{\rm k}$ is approximately 0.0002 ${\rm M}^2$. hours degrees/kcal. The requirements for metal purification may be evaluated on the basis of the curves relating the coefficient of heat exchange to the O_2 content. Orig. art. has: 3 figures and 2 formulas.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 20Feb64

ENCL: 00

SUB CODE: MM, TD

NO REF SOV: 006

OTHER: 002

Card

2/2

8/0000/63/003/000/0195/0201

AUTHOR: Ivashchenko, N.I., Kudryavtsev, I.S., Fedorovich, Ye. D.

TITLE: Results of tests of electromagnetic induction pumps for the pumping of sodium and mercury

SOURCE: Soveshchaniye po teoreticheskoy i prikladnoy magnitnoy gidrodinamike. 3d, Riga, 1962. Voprosy* magnitnoy gidrodinamiki (Problems in magnetic hydrodynamics); doklady* soveshchaniya, v. 3. Riga, Izd-vo AN LatSSR, 1963, 196-201

TOPIC TAGS: hydromagnetics, induction pump, liquid metal pump, sodium pumping, mercury pumping, electromagnetic pump

ABSTRACT: Electromagnetic induction pumps of the plane-linear type with a traveling magnetic field and having the nomenclature IN-9 for sodium pumping at temperatures up to 700 C and IN-10 for mercury pumping at temperatures up to 100 C were produced according to the plans of the Institut fiziki Akademii nauk Latviyskoy SSR (Institute of Physics of the Academy of Sciences of the Latvian SSR). The construction of both pumps is similar and is described in some detail in the article. In the case of the IN-10 the channel is of Kh18N10T steel in the form of a plane slot 10 by 150 mm in size. The

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channel of the IN-9 pump was also in the form of a flat slot with a section having dimensions of 7 X 130 mm. Two longitudinal baffles were placed in the channel for the purpose of evacuating the cavity of the pump. The inductor windings, in this case, had a triangular connection arrangement. The IN-10 was fed through a 3-phase current transformer with the voltage regulated between 20 and 220 volts; the In-9 - from the 220 volt AC three-phase net through a step-down transformer. The experimental stands and the test technique are described in the article. The pumps were tested by connecting them to circulation systems in the form of closed loops of tubing. The sodium flow was measured by a magnetic flowmeter, the mercury flow - by means of a nozzle with the readings transmitted to a manometer. A compensation manometer was used in the measurement of the sodium pressure. The authors discuss the results of the tests in some detail. It was found that the IN-9 induction pump can be successfully employed with laboratory sodium instrumentation for long periods at temperatures up to 600C. The IN-10 is capable of protracted mercury pumping operations at a temperature up to 100C and voltages up to 110 volts. Design modifications are required if the pump is to operate at higher voltages. Orig. art. has: 5 figures.

Cord2/3

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041271

SUBMITTED: 04Dec63 ENCL: 00 SUB CODE: IE, EM NO REF SOV: 001 OTHER: 000	ACCESSION NR: AT4042297 ASSOCIATION: none				
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	NO REF SOV: 001	OTHER: 000			
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Cord 3/3	Cord 3/3			•	

PEDOROVICH, Ye.F., VELENEYEV, N.A., ZOKHRE, S.A.

Obtaining rutin from Japanese sophora. Med.prom.12 no.10:33-35
(MIRA 11:11)

1. Tashkentakiy khimiko-farmatsevticheskiy savod.
(RUTIE)
(SOPHORA)

FEDOROVICH, Ye.G.; KOPYTIN, L.A., otvetstvennyy redaktor; GOROMHOVSKIY, A.V.,
redaktor; MCRUZOVA, T.M., tekhnicheskiy redaktor

[Our country is the birthplace of radio] Masha strana - rodina
radio. Moskva, Gos. isd-vo lit-ry po voprosam sviasi i radio, 1954.
30 p. [Microfilm]
(Radio)

(Radio)

Call Nr: TK 5101.F 35

AUTHORS:

Fedorovich, Ye.G., Frolov, P. A.

TITLE:

Ways for Further Technical Progress of Means of Communication (Puti dal neyshego tekhnicheskogo progressa sredstv svyazi) Courses in Communication

Technology (Lektsii po tekhnike svyazi)

PUB.DATA:

Gosudarstvennoye izdatel'stvo literatury po voprosam svyazi i radio, Moscow, 1956, 34 pages, 12,000 copies

ORIG. AGENCY:

Technical Administration of the Ministry of

Communcations of the USSR

EDITORS:

Chief Ed: Fortushenko, A.D.; Ed: Leybov, M. K.; Tech.Ed: Sushkevich, V.I.;

PURPOSE:

The preface, signed by the Technical Administration of the Ministry of Communications, USSR, states that the monograph "is in essence a summary written to assist people giving reports who are managers of administrations and communication concerns." It is presented as part

Card 1/4

Call Nr: TK 5101.F 35 Ways for Further Technical Progress of Means of Communication (Cont.) of a lecture series on communication technology. COVERAGE: This booklet is a brief description of the principal objectives and trends in the technical development of communication facilities in the Sixth Five-Year Plan. Mention is made of the organization in 1956 of the Central Scientific Research Institute for Telephone Technique in Leningrad (NIITS) and of the Kiyev branch of the Central Scientific Research Institute for Communications (TaNIIS). There are no bibliographic references. TABLE OF CONTENTS Preface 3 Introduction 5 I. II. Results of completion of the Fifth Five-Year Plan in the development of means of communication III. Basic indices of the development of communications in the Sixth Five-Year Plan Card 2/1

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Ways for Fur	Call Nr: TK 51 ther Technical Progress of Means of Communication)
IV.	Principal trends of technical progress	10	
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. 5	. Mechanization of heavy and labor-consuming operations	23	•
3	. Modernization of existing equipment and apparatus	24	i
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5	. New scientific and technical problems	27	
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Ways for Further Technical Progress of Means of Communication (Cont.)

VI. Tasks in the field of technical information and propaganda

32

AVAILABLE: Library of Congress

Card 4/4

KOSIKOV, K.M.; MITITELLO, B.F.; MODEL; A.M.; SAVITSKIY, G.A.; FEDOROVICH, Ye.G. SHCHETIHIN, A.P., FEDUNIN, G.A., otv.red.; GALOYAN, M.A., red. SHEFER, G.I., tekhn.red.

[Handbook for electric communications]. Inshenerno-tekhnicheskii spravochnik po elektrosviazi. Hoskva, Gos.izd-vo lit-ry po voprosan sviazi i radio. Vol.8, [Radio], Radiosviazi. 1958. 500 p. (HIRA 11:8)

1. Russia (1923- U.S.S.R) Ministerstvo svyazi. (Radio)

ROZOV, Valeriy Mikhaylovich; FEDOROVICH, Ye.G., otv. red.; COROKHOVSKIY,
A.V., red.; SLUTSKIN, A.A., tekhn. red.

[Multiplexing apparatus for single-band radio channels] Apparature uplotneniia odnopolosnykh radiokenalov. Moskva, Svias'-izdat, 1962. 92 p. (Radio)

(Radio)

Use all means to develop the creative initiative of telecommunication workers. Vest. sviazi 24 no.9125-26 S '64. (MIRA 17:11)

1. Zamestitel' machal'nika Tekhnicheskogo upravleniya Ministerstva svyazi SSSR (for Fedorovioh). 2. Nachal'nik otdela izobreteniy Tekhnicheskogo upravleniya Ministerstva svyazi SSSR (for Libov).

28105 S/181/61/003/009/039/039 B108/B138

24,7700

AUTHOR:

Fedorovich, Yu. V.

TITLE:

Water as an acceptor on a germanium surface

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 9, 1961, 2885-2887

TEXT: Moisture usually leads to the occurrence of donor-type surface states on germanium. In some cases, however, acceptor-type surface states (negative charge) may occur. The acceptor state becomes more clearly expressed when germanium is heated in a moist atmosphere. Experiments were made with specimens of 40 ohm.cm resistivity. It was found that the positive surface charge rises when the specimen is subjected to moisture at 30°C. After three hours heating at 100°C and subsequent cooling to 30°C, a negative surface charge appears which gradually vanishes after 10-20 hrs. The specimen becomes positively charged once more. The volt-ampere characteristics of some states were also taken in these experiments. They are shown in Fig. 2. Curve 1 was taken in moist air before heating. The positive surface charge of the sample led to a surface spark-over. The back current is sensitive to voltage. Curve 2 was measured 30 minutes

Card 1/3

28105 S/181/61/003/009/039/039 B108/B138

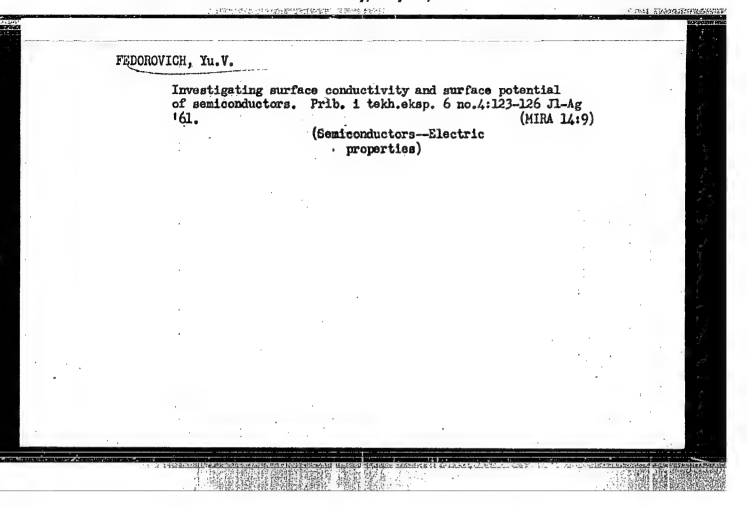
Water as an acceptor on a ...

after heating in moist air. The negative surface charge forms an inversion layer on the n-type sample. The back current is logarithmically dependent on voltage. Curve 3 was taken 15 hrs after heating. The initial state is gradually re-established. The occurrence of both donor and acceptor levels under the influence of moisture indicates that water molecules may exist in various structural states on the oxide layer. There are 2 figures and 4 English-language references which read as follows: W. Brattain, I. Bardeen. Bell. Syst. Tech. J., 32, 1, 1953. R. H. Kingston. Phys. Rev., 98, 1766, 1955, J. Appl. Phys., 27, 101, 1956. K. Kawasaki, K. Kanou, Y. Sekita. J. Phys. Soc. Japan, 14, 233, 1959.

SUBMITTED: May 25, 1961

Legend to Fig. 2: Abscissa - U in volts, ordinate - I in wa.

Card 2/3



ACCESSION NR: AR4034482

8/0058/64/000/003/E055/E055

SOURCE: Ref. zh. Fiz., Abs. 3E432

AUTHOR: Fedorovich, Yu. V.

TITLE: Surface generation in the space charge layer of a p-n junc-

tion

CITED SOURCE: Izv. Leningr. elektrotekhn. in-ta, vy*p. 51, 1963, 5-7

TOPIC TAGS: pn junction, space charge layer, surface generation, voltage current characteristic, inverse branch of characteristic, temperature dependence of characteristic, generation recombination center

TRANSLATION: The effect of surface generation in the space-charge layer on the voltage-current characteristics of a germanium-alloy p^+ -n junction was investigated. It was found that the inverse

ard 1/2

ACCESSION NR: AR4034482

branch of the voltage-current characteristic is described by the relation $I = I_0 + g u^{0.5}$ if a p⁺-n junction with a thin (80 μ) high-resistance region heated to 120°C in an atmosphere of dry air or dry oxygen. Subsequent action of humid atmosphere in these junctions current to the total inverse current practically to zero. An estimate of the energy position of the generation-recombination centers has shown that they are located close ($\pm 2 \text{ kT/q}$) to the center of the the data by others. V. Sosnin.

DATE ACQ: 10Apr64

SUB CODE: PH

ENCL: 00

Card . 2/2

8/0058/64/000/006/2058

ACCESSION NR: AR4044008

SOURCE: Ref. zh. Fizika, Abs. 6E439

AUTHOR: Fedorovich, Yu. V.

TITLE: The influence of low-temperature heating on surface potential and surface

CITED SOURCE: Izv. Leningr. elektrotekhn. in-ta. vy*p. 51, 1963, 8-18

TOPIC TAGS: low temperature heating, germanium, surface potential, surface charge

TRANSLATION: Investigates the influence of initial heating of Ge at 98-99°C in moist and dry argon and air on its surface potential φ_s and surface charge Q. Measurements were made on n- and p-type single crystals 100 μ thick, cut out with orientation along plane (111). The absolute magnitudes of φ_s and Q were determined by comparing the irreversible relative changes of surface conductivity of the samples of, observed during initial heating in active media, with the appropriate theoretical dependences O (P) and Q (V). It was found that after warming in

Card 1/2

ACCESSION NR: AR4044008

dry media, on the surface of Ge there forms a positive change and Ψ shifts toward positive values (n-type surface conductivity). During warming in 5 m moist media there appears a negative charge and a shift of the surface conductivity toward the p-type. The influence of warming in dry media is associated with surface-film formation.

SUB CODE: IC. TD

ENCL: 00

Card 2/2

L 01289-66 EWT(1)/T/EMA(h) IJP(c) AT/GS ACCESSION NR: AT5020461 UR/0000/64/000/000/0156/0169 AUTHOR: Fedorovich, Yu. V. TITLE: Current-voltage characteristics and variations with time for reverse rents in p-n junctions with inverse layers 44,55,21 SOURCE: Mezhvuzovskaya nauchno-tekhnicheskaya konferentsiya po fizike poluprovodnikov (poverkhnostnyye i kontaktnyye yavleniya). Tomsk, 1962. Poverkhnostnyye i kontaktnyye yavleniya v poluprovodnikakh (Surface and contact phenomena in semiconductors). Tomsk, Izd-vo Tomskogo univ., 1964, 156-169 TOPIC TAGS: semiconductor research, pn junction, relaxation process, surface prop-ABSTRACT: The surface potential ϕ_B and surface recombination velocity S were measured in p-n junctions with inverse layers. A qualitative comparison is made between theoretical and experimental curves. The current-voltage characteristics of a p-n junction with inverse layer are calculated more precisely. The calculations are made for the linear case (sharp semiconductor junction) and the cylindrical case (diffuse junction). It was found that stationary current-voltage characteristics Card 1/4

L 01289-66

ACCESSION NR: AT5020461

measured at abrupt p-n junctions agree quite well in the linear model with the values measured for the surface potential and the surface recombination velocity. Typical given in fig. 1 of the Enclosure. It was found that the reverse current always increases when a reverse voltage is fed to p-n junctions with inverse layers. The Since the curves are non-exponential, the time parameter is defined as the time necessary for 90% of the total change. The absolute and relative increase in reverse current with time are inverse functions of the voltage. The time parameter for return of the surface to thermodynamic equilibrium is only slightly dependent on the the variation with time for the reverse currents in p-n junctions with inverse layers is due to electron exchange between slow states and holes in the inversion layer.

The author is sincerely grateful to Tat'vana Feddrovna Goryacheva and Galina Alekseyevna Belova who took part in the work. Orig. art. has: 6 figures, 5 formu-

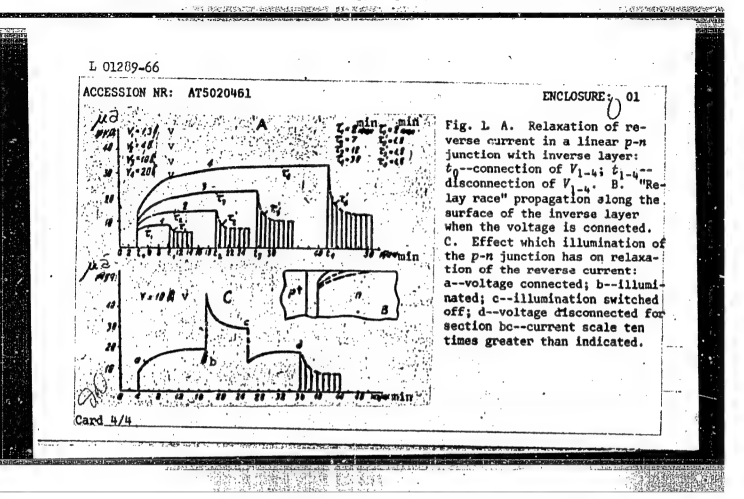
ASSOCIATION: none

Card 2/4

"APPROVED FOR RELEASE: Thursday, July 27, 2000

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B/844/62/000/000/020/129 D290/D307

AUTHORS: Lapik, V. S., Fedorovich, Z. I. and Kabakchi, A. M.

TITLE: The effect of Co 60 gradiation on acid solutions of NaNo3

SOURCE: Trudy II Vsesoyuznogo soveshchaniya po radiatsionnoy khimii. Ed. by L. S. Folak. Moscow, Izd-vo AN SSSR, 1962, 137-140

TEXT: The authors studied the effect of ${\rm Co}^{60}$ 7 radiation on solutions of ${\rm NaNO}_3$ in the concentration range ${\rm 10}^{-3}$ - 6.0 M; the solutions were kept at pH 1 by ${\rm H_2SO}_4$ in the range ${\rm 10}^{-3}$ - ${\rm 10}^{-2}$ M and by ${\rm HNO}_3$ in the range ${\rm 10}^{-2}$ - 6.0 M. The doses ranged from 5 x ${\rm 10}^4$ - 2 x ${\rm 10}^6$ rad at a rate of 1.25 x ${\rm 10}^5$ rad/hr. After radiolysis the concentrations of ${\rm H_2O}_2$ and nitrite ions and the volumes of evolved ${\rm H_2}$ and ${\rm O}_2$ were measured. The chief products of radiolysis were Card 1/2

The effect of Co 60 ...

S/844/62/000/000/020/129 D290/D307

H₂O₂ and H₂ below 0.1 M NaNO₃ concentration, and nitrite ions and O₂ above 1 H; the yields of radiolysis products were very low in the intermediate range of concentrations. The authors consider various possible mechanisms for the radiation-chemical processes in each range of concentration. There are 3 figures.

Card 2/2

FEDOROVICI, C. Simple mobile ramps for loading round wood. p. 604.

Vol. 70 (i. e. 71) No. 9, Sept. 1956
REVISTA PADURILOR
AGRICULTURE
Bucuresti, Rumania

So: East European Accession, Vol. 6, No. 2, Feb. 1957

FEDOROVICI, C.

Application of hour diagrams in the present (semimechanized) stage of reed exploitation.

P. 325 (CELULOZA SI HIRTIE) (Bucuresti, Rurania) Vol. 6, no. 10, Oct. 1957

SO: Monthly Index of East European Accessions (EEAI) LC Vol. 7, No. 5. 1958

FEDOROVICI, C.

TECHNOLOGY

Periodicals: CELULOZA SI HIRTIE. Vol. 7, no. 6, June 1958

FEDOROVICI, C; HESS, V.; ALDEA, S. Continuous technological process in the mechanized exploitation of the reed. p. 247

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

FEDOROVICI. C.

AGRICULTURE

PERIODICAL: REVISTA PADURILOR. Vol. 73, no. 10, Oct. 1958

FEDOROVICI, C. Physical losses in the cubage of round softwood. p. 613

Monthly List of East European Accessions (EEAI) LC Vol. 8, No 4
April 1959, Unclass

FEDOROVIJI, C.

Losses in reed exploitation caused by leaving high stumps on reed stalks. p. 41.

CELULOZA SI HIRTIE. (Asociatia Stintifica a Inginerilor si Tehnicienilor din Rominia si Ministerul Industrioi Petrolului si Chimie). Bucuresti, Rumania. Vol. 8, no. 2, Feb. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7 July 1959.

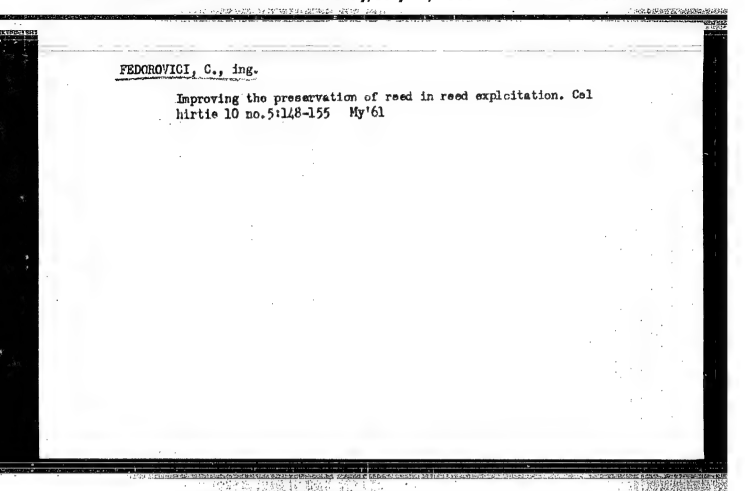
Uncl.

FEDOROVICI, C.

A method for determining the mimber of reed bundles in stacks without untying them. p. 110

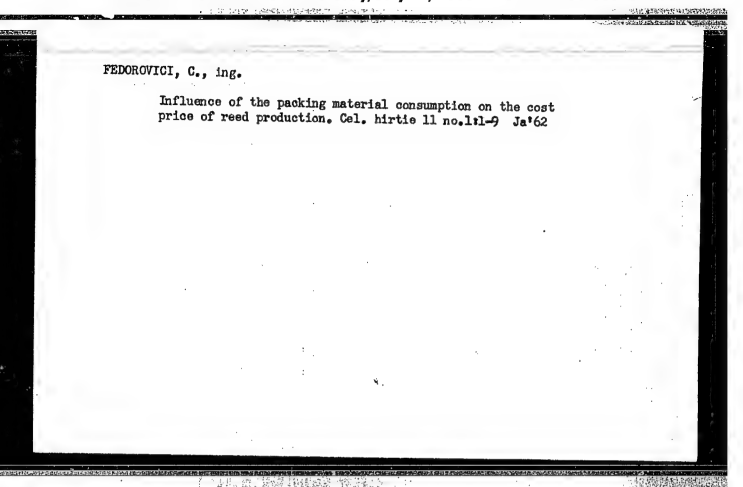
CELULOZA SI HIRTIE. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia si Ministerul Industriel Petrolului si Chimie) Bucuresti, Rumania. Vol. 8, no. 4, Apr. 1959

Monthly List of East European Accessions. (EEAI) LC, Vol. 8, no. 9,/1959 Uncl.



FEDOROVICI, C., ing.

Improving the productivity of reed harvesting aggregates according to applied technological process. Cel hirtis 10 no.6:185-195 Je'61



FEDOROVSKA, Z.

POLAND/Chemical Technology. Chemical Products and Their Application, Part 3. - Food Industry.

H

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72275.

Author : Mieczyslaw Rychlik, Zofia Fedorovska.

Inst : State Institute of Rygiene, Poland.

Title : Application of Ballentine Todate Method to Determina-

tion of Ascorbic Acid in Fruit and Vegetables and

in Products of Their Treatment.

Orig Pub: Roczn. Panstw. zakl. hig., 1958, 9, No 1, 61-74.

Abstract: Ballentine method (Ind. Chem. Anal. Ed., 1941, 13,

89) of the determination of ascorbic acid contents in citrus juices was modified for the analysis of various fruit and vegetables and products of their

treatment.

: 1/1 Card

05893

5(2) AUTHORS:

SOV/78-4-11-46/50 Moiseyev, I. I., Fedorovskaya, E. A., Syrkin, Ya. K.

TITLE:

New Complexes of Palladium With Unsaturated Organic Ligands

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 11,

pp 2641-2642 (USBR)

ABSTRACT:

Palladium chloride reacts with allyl alcohols in acidified aqueous solution to form the compound C3H5PdCl. At temperatures

between 15 and 20°, a yellow of form develops which is stable up to 150°; at temperatures below 10°, the green /3-form develops which already decomposes at 50°, dissolved in bensene even at 25°.

The N-form is assumed to be identical with the compound

The α -form is assumed to be identical with the compound $\mathrm{Pd}_{2}\mathrm{Cl}_{2}.\mathrm{C}_{6}\mathrm{H}_{10}$ as described in reference 1. Both forms are

diamagnetic. The allyl group seems to be capable of forming a special type of complex compounds which is also proved by the reaction of palladium chloride with mesityl oxide. A diamagnetic yellow substance PdClC $_{6}^{\rm H}_{10}^{\rm O}$ develops which is stable up to 176 $^{\rm O}$.

Its infrared spectrum is discussed, and assumptions on the kind

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New Complexes of Palladium With Unsaturated Organic Ligands

SOV/78-4-11-46/50

of the bond with PdCl are made. A detailed report on further investigations in this field will follow. The authors thank V. I. Belova for the measurement of magnetic susceptibility, I. Yu. Kokoreva for the measurements of the dipole moments, and Yu. G. Borod'ko for recording the infrared spectra. There is 1 reference.

SUBMITTED:

July 9, 1959

Card 2/2

YAKERSON, V.I.; FEDOROVSKAYA, E.A.; KLYBCHKO-GURVICH, A.L.;
RUBINSHTEYN, A.M.

Vapor phase catalytic kesonization of CH₂COOH over tetravalent metal oxides and BeO. Kin.i kat. 2 no.6:907-915 N-D '61.

(MIRA 14:12)

1. Institut organicheskiy khimii AN SSSR.

(Acetic scid) (Ketches)

(Gatalypis)

YAKERSON, V.I.; FEDOROVSKAYA, E.A.; RUBINSHTEYN, A.M.

Ketonization of CH3COOH over CdO and MgO, and the kinetics of the thermal decomposition of Cd (Ch3COO)₂ and Mg (CH₃COO)₂. Dokl. AN SSSR.140 no.3:626-629 S '61. (MIRA 14:9)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. Predstavleno akademikom A.A.Balandinym. (Acetic acid) (Acetates)

YAKERSON, V.I.; FEDOROVSKAYA, E.A.; KLYACHKO-GURVICH, A.L.; RUBINSHTEYN, A.M.

Vapor phase catalytic ketonisation of CH3 c00H over oxides of tetravalent metals and BeO. Izv. AN SSSR. Otd.khim.nauk no.8:1527-1528 Ag '61. (MIRA 14:8)

I. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR. (Acetic acid) (Ketones) (Catalysts)

RUBINSHTEYN, A.M.; SLINKIN, A.A.; YAKERSON, V.I.; FEDOROVSKAYA, E.A.

Reduction of CeO₂ in the process of CH₃COOH ketonization. Izv.
AN SSSR Otd.khim.nauk no.12:2235-2237 D '61. (MIRA 14:11)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

(Cerium oxide) (Acetic acid) (Ketones)

SLINKIN, A.A.; PEDOROVSKAYA, E.A.; RUBINSHTEYN, A.M.

Electron paramagnetic resonance spectra and magnetic susceptibility of alumina-chromia satalysts. Kin.i kat. 4 no.2:238-238 Mr-Ap 163. (MIRA 16:5)

1. Institut organicheskoy khimii imeni N.D.Zelinskogo AN SSSR. (Catalysts-Magnetic properties) (Chromium oxides-Spectra)

SLINKIN, A.A.; PEDOROVSKAYA, E.A.

Electron paramagnetic resonance spectra of products obtained from the high-temperature interaction of CrO with K2Cr2O7, K2CrO4, K2CO3, KCL, and KOH. Dokl. AN SSSR 1503no.2:328-330 My 163.

(MIRA 16:5)

1. Institut organicheskoy khimii im. N.D.Zelinskogo. Predstavleno akademikom A.A.Balandinym.

(Chromium catalysts—Spectra) (Chromium oxides)

(Potassium dichromate)

S'INKIN, A.A.; FEDOROVSKAYA, E.A.

Occurrence of fine structure in the eletron paramagnetic resonance spectrum of chromic oxide alloyed with Li ions. Dokl. AN SSSR 159 no.42904-906 D 64 (MIRA 18:1)

1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR. Predstavleno akademikom A.A. Balandinym.

ABEHE, Vladimir Andreyevich; ZAKHAROVA, N.V., ctv.red.; FEDOROVSKAYA,
L.W., red.; KARABILOVA, S.F., tekhn.red.

[Blecking relay devices for two-party lines] Blekiratory dlia
sparennege vkliucheniia telefennykh apparatev. Moskva, Gos.
isd-ve lit-ry pe vepresam sviszi i radio, 1959. 26 p.

(MIRA 13:6)

(Telephone--Equipment and supplies)

LEVINOV, Konstentin Georgiyevich; GUMELYA, A.N., otv.red.; FEDCHOVSKAYA,
L.N., red.; MARKOCH, K.G., tekhn.red.

[Overhead communication lines] Vosdushnye linii sviasi. Moskva,
Gos.izd-vo lit-ry po voprosam svissi i radio, 1959. 303 p.

(Electric lines--Overhead)

(Electric lines--Overhead)

BCRODZYUK, G.G.; STEPANOV, G.N.; DRIATSKIY, N.M.; IONTOV, L.Ye.; KOVALEV, S.M.; BLOKHIN, A.S.; DVORTSOV, L.D.; LUGOVSKOY, N.Ye.; MERKULOV, A.G.; SMIRHOV, B.P.; ROGINSKIY, E.M.; BALAH-IL'YEVSKAYA, I.A.; IZRAILIT, S.G.; GRANAT, M.B.; ZARIN, S.A., otv.red.; FEDOROVSKAYA, L.H., red.; MARKOGH, K.G., tekhn.red.

[Multichannel apparatus for high-voltage telephony on overhead lines and cables] Mnogokanal'nsia apparatura vysokochastotnogo telefonirovaniia po vozdushnym i kabel'nym liniiam sviazi. Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1959. 511 p.

(MIRA 14:1)

(Telephone -- Equipment and supplies)

IVANOVA, L.S.; PASHEL'KO, G.M.; EURAKOVA, A.I.; FEDOROVSKAYA, L.V.;

VISHNEVSKIY, V.M.

Study of sorption purification of florimycin by means of
ion-exchange resins. Antibictiki 10 no.10:872-877 0 '65.

(MIRA 18:12)

1. Laboratoriya ionnogo obmena i adsorbtsii (zav. - prof.
D.N. Strazhesko) Instituta fizicheskoy khimii imeni L.V. Pisar-zhevakogo AN UkrSSR i Kiyevskiy zavod meditsinskikh preparatov.

Submitted Jan. 4, 1965.

FEDOROVSKAYA. M.F.; RYBAK, V.M.; BATALOVA, F.A.; GELENKOV, V.G.; ICKTON, B.M.; POTEMKINA, O.N.; SHUVALOVA, A.M.

Results of the treatment of chronic colitis of infectious etiology by means of siphon lavage of the intestine with hypotonic solution of Tambukan mud. Sbor. nauch. rab. vrach san.-kur. uchr. profsciuzov nc.1:136-139 '64. (MIRA 18:10)

1. Yessentukakiy sanatoriy "Kommuniat" (glavnyy vrach M.I.Fonomarev).

80172

s/032/60/026/05/20/063 B010/B005

5.5310 AUTHORS:

Gavrilov, F. F., Fedorovskaya, M. I., Yakhimovich, N. K.

TITLE:

Determination of Hafnium in Zirconium by the Spectral

Method

PERIODICAL: Zavodskaya laboratoriya, 1960, Vol. 26, No. 5, pp. 553-56,

TEXT: The spectral methods for the determination of hafnium in zirconium described in publications (Table, data of three publications) have a maximum sensitivity of 0.002%. The authors of this paper describe a spectral method permitting determinations in a range from 4.10-4 to 4.10-2% of Hf. Calibration samples were prepared of spectroms rically pure zirconium oxide (with a maximum of 2.10-4% of Hf) and of hafnium oxide made of chemically pure hafnium chloride (with 0.136% or 2.7). Six calibration samples of the following composition were obtained: 0.04, 0.013, 0.005, 0.002, 0.0008, and 0.0004% of Hf. An ISP-22 spectrograph was used, and the spectrum was excited with an a.c. arc (5 a). Carbon bars of the Kudinovskiy zavod (Kudinovskiy Works) were

Card 1/2

Determination of Hafnium in Zirconium by the Spectral Method

S/032/60/026/05/20/063 B010/B005

used as electrodes. The analytical line pairs Zr II 2568, 873 A, and Hf II 2641, 406 A were applied. The calibration diagram obtained is shown. Analyses of the calibration samples with 0.0008% of Hf showed that the hafnium concentration which can be determined by the method described lies in the range between 0.0011 and 0.0007%. There are 1 figure, 1 table, and 4 references, 3 of which are Soviet.

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Card 2/2

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8/137/61/000/011/116/123 A060/A123

55310

Gavrilov, F.F., Fedorovskaya, M.I., Yakhimovich, N.K.

TITLE:

AUTHORS:

Determination of hafnium in zirconium by the spectral method

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 11, 1961, 9, abstract 11K53; ("Tr. Ural skogo politekhnich. in-ta", 1961, coll. 114,

161 - 164

TEXT: The analysis is carried out on the spectrograph HC II -22 (ISP-22) with three-condenser lens system. The width of the spectrograph slit is 0.030 mm. The spectra are excited in an ac arc with 5-ampere current. Spectrally pure carbon rods serve as electrodes. A sample or a standard specimen 10 mg in weight is mixed with the carbon powder in the ratio 1:1 and is poured into the cup of the lower electrode. Zr II 2568.873 and Hf II 2641.406 are used as the analytic pair of spectral lines. The mean square error in the determination of Hf in Zr with concentration of $8\cdot 10^{-4}\%$ is equal to 5%. The high sensitivity of the method is accounted for by the low background noise in the AC arc. See also Referativnyy zhurnal, Metallurgiya, 1960, no. 11, 27873.

Card 1/2

L. Vorob'yeva

32628
S/137/61/000/011/116/123
A060/A101

[Abstracter's note: Complete translation]

GAVRILOV, F.F.; VORONEZHSKAYA, I.A.; FEDOROVSKAYA, M.I.

Spectral analysis of tungsten by the evaporation method. Trudy Ural. politekh.inst.no.121:95-101 '62.

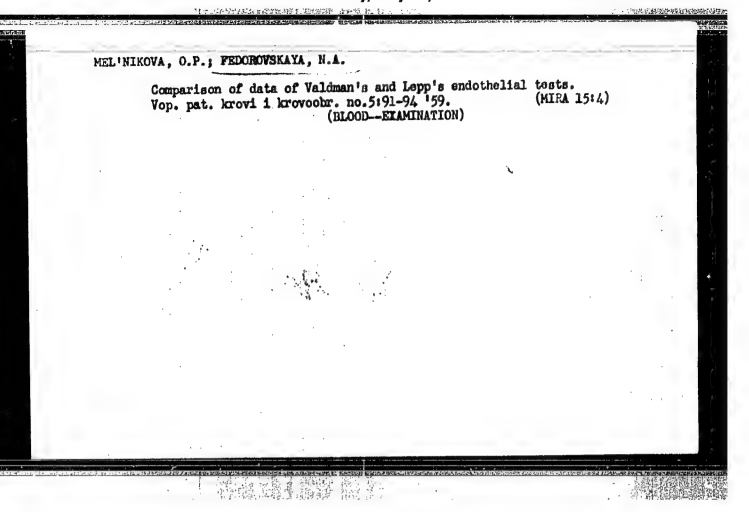
(Tungsten-Spectra)

(Tungsten-Spectra)

SPASOKUKOTSKIY, Yu.A. [Spasokukots'kyi, IU.O.]; ALEKSEYEVA, I.N. [Aleksieieva, I.N.]; FEDOROVSKAYA, M.I. [Fedorove'ka, M.I.]

Effect of intravenous injections of high doses of antiovarial cytotoxic serum on the sexual cycle of white rats. Fiziol.zhur. [Ukr] 9 no.3:393-394 My-Je '63. (MIRA 18:1)

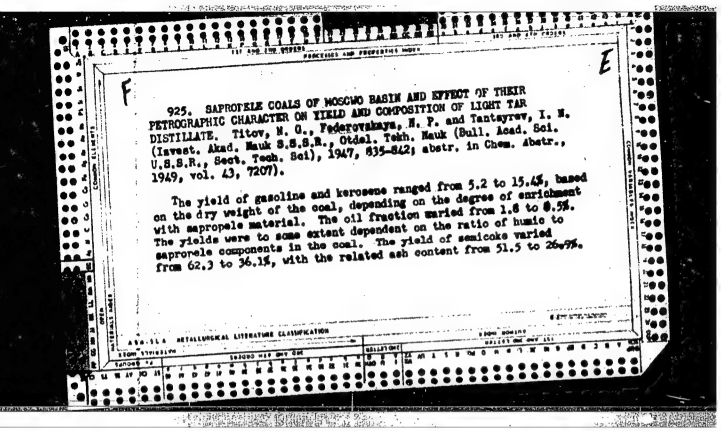
1. Laboratoriya izucheniya biologicheski aktivnykh veshchestv Instituta fiziologii im. Bogomol'tsa AN UkrSSR, Kiyev.

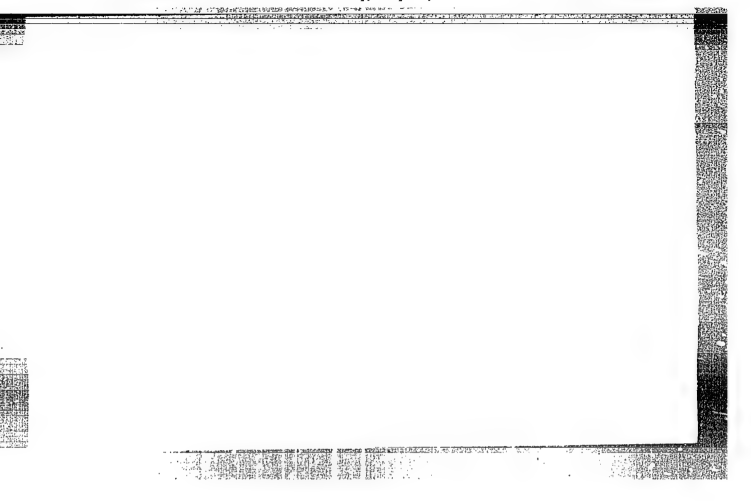


"Study of the transformation of fatty substances in connection with the Genesis of silt deposits," Tr. lab. genezisa sapropelya Transaction of Laboratory on Genesis of Sapropel7, No 2, p 93, 1941.

FEDOROVSKAYA N. P. MESSINOVA, M. A. and SHTURM, L. D.

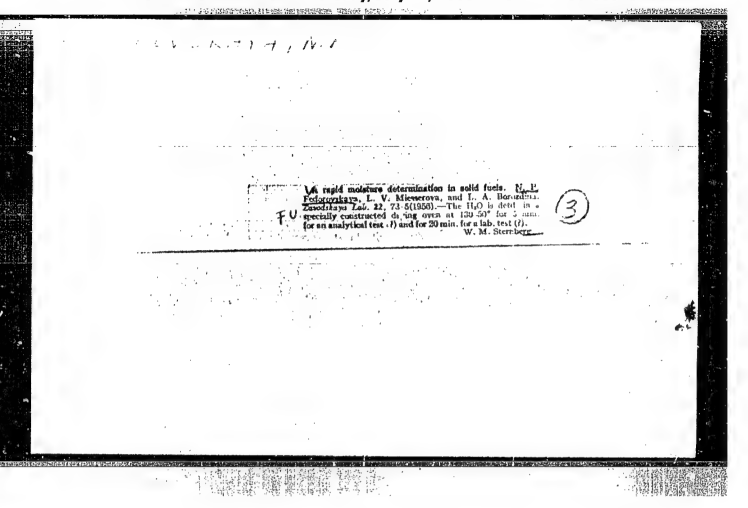
"Microbiological study of the silt deposits of Borkovskiy Lake,"
Tr. Lab. genezisa sarropelya / Transactions of Laboratory on Genesis of Sarropely, No 2, p 115, 1941.

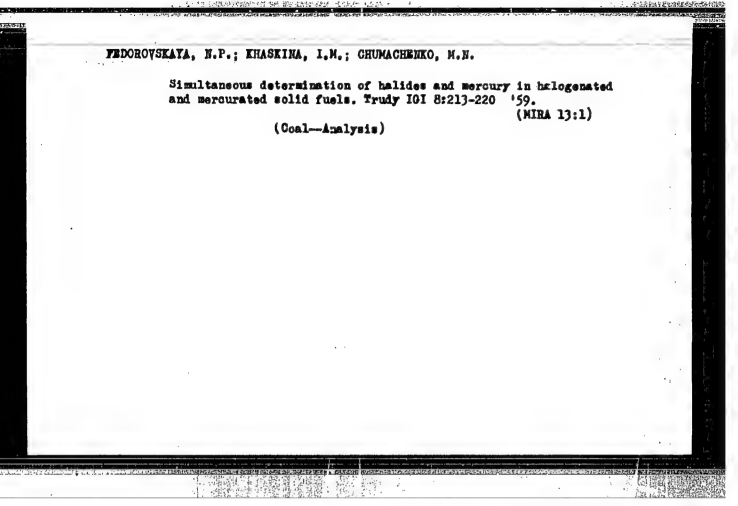




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PEDOROVSKAYA, N.P.; ZAXHAROVA, A.A.

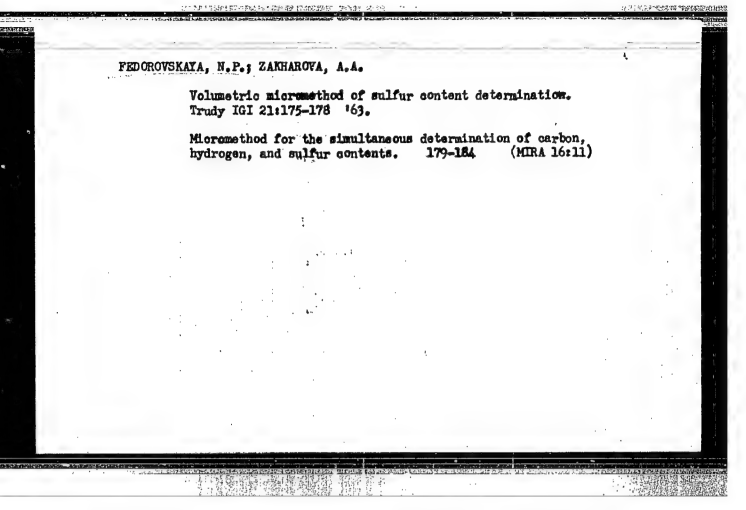
Rapid method for determining total sulfur. Trudy IOI 8:221-228
159.
(Coal--Analysis) (Sulfur--Analysis)

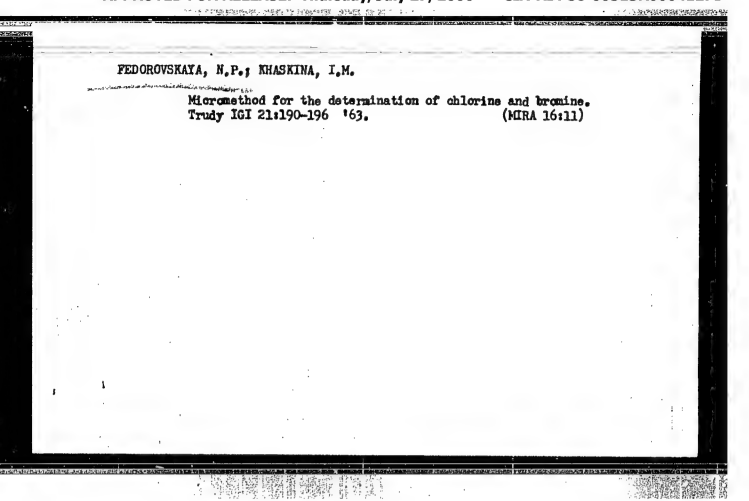
(Coal--Analysis)

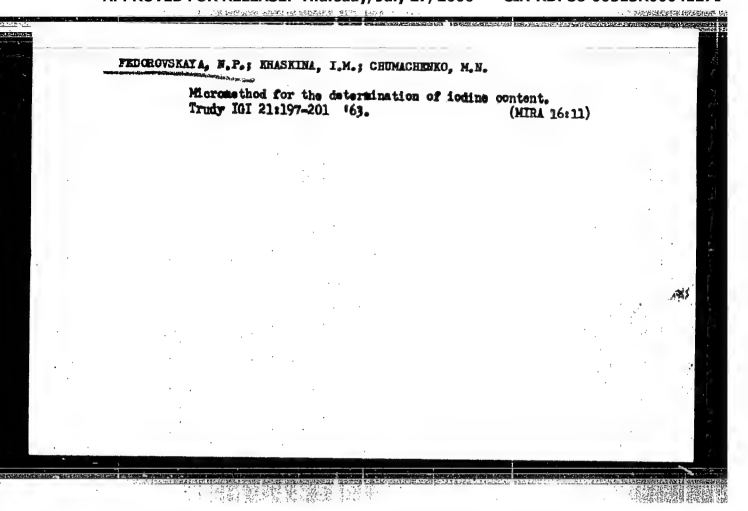
PRILEZHAYEVA, B.N.; FEDOROVSKAYA, N.P.; MIYESSEROVA, L.V.; DOMANINA, O.N.; KHASKINA, I.M.

Methods of determining varieties of organic sulfur in solid fuels. Trudy IGI 21:159-168 163.

Determining sulfur ether in solid fuel by the methyl iodide method. 202-210 (MIRA 16:11)







DEMIN, Vladimir Nikolayevioh; FEDOROVSKAYA, N.V., red.; LEBEDEVA, G.T., tekhn. red.

[Malignant tumors; contemporary methods of treatment and prevention] Zlokachestvennye opukholi; sovremennye metody lechenia i profilaktika, Leningrad, Medgis, 1960.

30 p. (bancer)

(bancer)

GUREVICH, Liya Matveyevna; FEDOROVSKAYA, N.V., red.; ONCSHKO, N.G., tekhn. red.

[Chronic colitis] Khronicheskie kolity. Leningrad, Medgis, 1963. 39 p. (COLITIS)

(COLITIS)

KOZIGV, Vladimir Aleksandrovich; FEDUROVSKAYA, N.V., red.

[Replantation of teeth] Replantatsiia zubov. Leningrad,
Moditsina, 1964. 98 p.

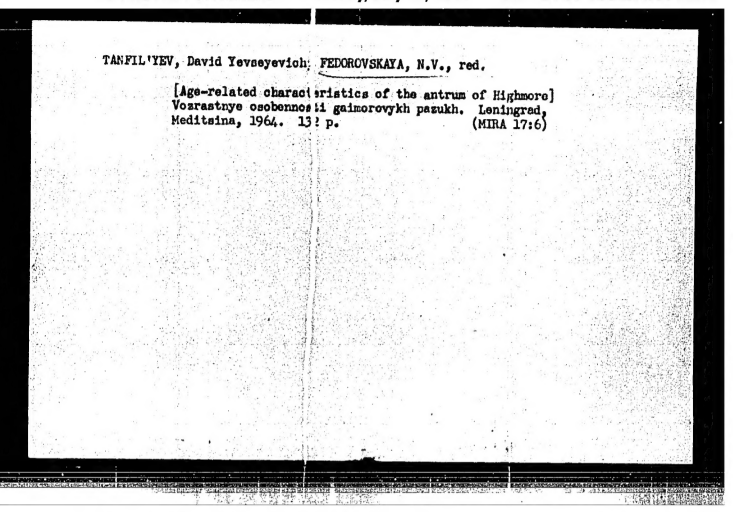
(NIRA 17:8)

UGLOV, Fedor Grigor'yevich; KORYAKINA, Tat'yana Oskarovna;
FEDOROVSKAYA, N.V., red.; LEBEDEVA, G.T., tekhn. red.

[Surgical treatment of portal hypertension] Khirurgicheskoe lechenie portal'noi gipertenzii. Leningrad, Izd-vo "Meditsina," 1964. 218 p. (MIRA 17:3)

ARKHANGEL'SKAYA-LEVINA, Mariya Semenovna; GAMOV, V.S., red.;
FEDOROVSKAYA, N.V., red.

[Basic stages in the management of surgical patients]
Osnovnye etapy vedeniia khirurgicheskikh bol'nyka. Moskva, Izd-vo "Meditsina," 1964. 226 p. (MIRA 17:6)



ALEKSANDROV, Nikita Mikhaylovich, kand. med. nauk; KLEMENTOV, Anatoliy Vasil'yevich, kand. med. nauk; MALYSHEV, Vasiliy Alekseyevich, kand. med. nauk; FEDOROVSKIVA, N.V., red.

> [Emergency stomatological aid] Neotlozhnaia stomatologicheskaia pomoshchi. Leningrad, Meditsina, 1965. 116 p. (MIRA 18:6)

ZBARZH, Yakov Mikhaylovich; FEDOROVSKAYA, N.V., red.

[Fractures of the mandible and their treatment] Perelomy verkhnei cheliusti i ikh lechenie. Leningrad, Meditsina, 1965. 126 p. (MIRA 18:5)

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FEDOROVSKAYA, B. F.

BATUMIN, M.P.; MATUSIS, I.I.; GLAVINSKAYA, T.A.; PESIMA, Z.A.; BOL'SMAKOVA, V.P.

YEDOROVSKAYA, B.F.; RAPOPORT, B.W.; RUSSOWIK, S.I.

Use of ethyleneglycol monoethyl ether in dermatology. Vest. ven.
i derm. no.3:11-15 My-Je '54. (MIRA 7:8)

1. Is Gor'kovekogo komno-venerologicheskogo instituta (dir. prof.

M.P.Batumin)

(SEIM, diseases,

*ther., 2-othoxysthanel)

(ALCOROL, EMIL, derivatives,

*2-ethoxysthanel, ther. of skin dis.)
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